# **Electrolux Convection Ovens**

# Conv. oven 20 GN 1/1, Cross-wise

The Electrolux Convection oven range is designed to guarantee high performance and total cooking uniformity while reducing energy consumption. Coupled with its ease of use and robustness of materials used in manufacture, this gives a range second to none. With a choice of 22 different ovens available, and an extensive range of accessories, any installation can be tailored to meet the needs of today's professional caterer.



260708

# **EASY TO INSTALL**

- External access door for electrical connections.
- Height adjustable legs.
- All connections made on the left side below the oven.

# **EASY TO CLEAN**

- 304 grade stainless steel exterior, with seamless joints in the oven cavity.
- IPX4 Water protection.
- Racks easily removed without.
- The need for special tools.
- Integrated drain outlet.

# **EASY TO USE**

- Maximum temperature of 300°C.
- Food temperature probe available as accessory.
- Rapid cooling of oven cavity.
- Halogen lighting and "crosswise" pan supports allow clear and unobstructed viewing of cooking products.
- Unique air-flow channel system guarantees perfect distribution of heat throughout the oven cavity.
- 5 Stage humidification control, to ensure perfect pastries and succulent roasts.

### **EASY TO MAINTAIN**

- Access to main components from. The front panel.
- Meets the requirements of CE, VDE and DVGW for safety.
- Platinum probe in the oven gives maximum precision and control during cooking.

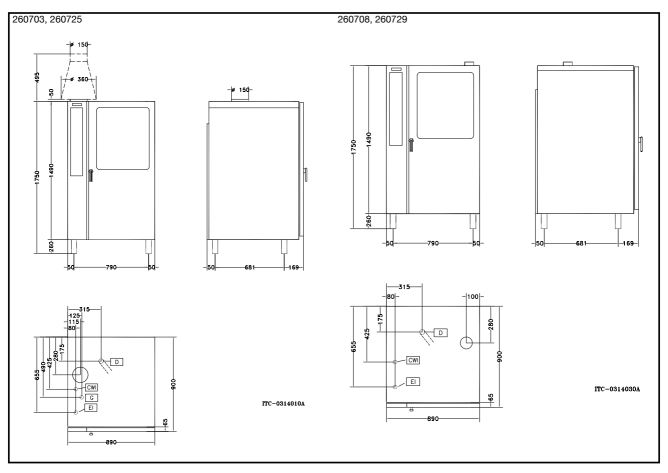
### EASY ON THE ENVIRONMENT

- Double-glazed door on larger models, with heat-treated glass.
- 98% recyclable by weight.
- CFC free packaging.









FCG201 260703	FCG20160 260725	FCE201 260708	FCE20160 260729
	3/4"	3/4"	3/4"
	25mm	25mm	25mm
	220/230 V, 1N, 60	400 V, 3N, 50	400 V, 3N, 60
1/2"	1/2"		
Gas	Gas	Electric	Electric
Base; Manual	Base; Manual	Base; Manual	Base; Manual
1/1 Gastronorm	1/1 Gastronorm	1/1 Gastronorm	1/1 Gastronorm
20	20	20	20
60	60	60	60
	1		
300	300	300	300
890, 900, 1700	890, 900, 1700	890, 900, 1700	890, 900, 1700
80	80	80	80
	1		
590	590	590	590
503	503	503	503
1350	1350	1350	1350
1			
1	1	1	1
1	1	34.5	34.5
35	35		
246.2	246.2	215.5	215.5
220/230 V, 1N, 50	220/230 V, 1N, 60	400 V, 3N, 50	400 V, 3N, 60
1	1	1	1
		922179	922179
922203	922203		922203
			922205
			921305
			922141
			922171
		022	V···
		922215	922215
			921101
			921106
			921704
			921306
			922149
			922158
	922132	922132	922132
922132			
	3/4" 25mm 220/230 V, 1N, 50 1/2"  Gas Base; Manual 1/1 Gastronorm 20 60 300 890, 900, 1700 80 590 503 1350 1 1 1 35 246.2 220/230 V, 1N, 50	3/4" 3/4" 25mm 25mm 220/230 V, 1N, 50 220/230 V, 1N, 60 1/2" 1/2"  Gas Gas Gas Base; Manual Base; Manual 1/1 Gastronorm 1/1 Gastronorm 20 20 60 60 300 300  890, 900, 1700 890, 900, 1700 80 80  590 590 503 503 1350 1350  1 1 1 1 1 1 1 35 35 35 246.2 246.2 246.2 220/230 V, 1N, 50 220/230 V, 1N, 60  1 1 1 1 1 1 1 200 2203 92203 92205 92205 921305 921305 922141 922171 921700 921700 921710 921710 922215 922215 921101 921106 921704 921306 921306 921306 922149 922149	3/4" 3/4" 3/4" 3/4" 25mm 25mm 25mm 220/230 V, 1N, 50 220/230 V, 1N, 60 400 V, 3N, 50 1/2" 1/2" 1/2"